Appendix 2

The following procedures will be implemented during Line Outage Situations to ensure the ability to reduce SO₂ emissions is optimized:

- 1. Maintain trona injection on each unit at the maximum flow possible up to the limitations of the system: blower discharge pressure, feeder speed, etc.
- 2. Station additional operators on the hot precipitator ash systems to quickly resolve ash pluggage problems and manually ensure ash is flowing properly.
- 3. Schedule extra ash trucks to be on site during line outages to handle the expected increase in ash generated.
- 4. Schedule the ash storage site to extend its hours, allowing additional truck deliveries from Potomac River plant to be received.
- 5. Shift load from units with higher SO₂ to units with lower SO₂, to the extent possible, to reduce overall SO₂ emissions.
- 6. When unit loads ramp to follow demand, bring units with lowest SO₂ up first and down last to minimize overall SO₂ emissions.